

1. Record Nr.	UNISA996394914203316
Autore	P. L
Titolo	The English academy [[electronic resource]] : A dravvingbook. Containing variety of examples of the external parts of men, women, and childrens bodies; with the shapes of several creatures frequently used amongst heralds, gold-smiths, &c. Likewise the arts of drawing, etching, engraving in copper and wood, painting and limning: all being carefully performed. Wherein the aforesaid arts are exemplified, with plain and easie directions to guide you to their attainment, with much delight. Also the real method how to wash or colour globes, maps, pictures, landskips, flowers, fruits, birds, beasts, fish and fowl. A vvork worthy acceptation of all those that are friends to art, as, drawers embroiderers stone-cutters carvers goldsmiths needle-workers gum-workers, &c. Performed according to the order of the first and most eminent masters of proportion, viz. / / P.L. H.G. P.R. H,B
Pubbl/distr/stampa	London, : Printed by H. Lloyd for Dixy Page, at the Anchor and Mariner on Fish-street-Hill near London-Bridge, who buyeth all sorts of old-books, and maketh the best ink for records, 1672
Descrizione fisica	[2]+ leaves
Soggetti	Drawing Title pages17th century.England
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Wing attributes work to P.L. and reports imprint as simply: "For Dixy Page". Fragments: t.p.(E4:1[188a]) and p.3-4(at E4:1[174c, 175a]) only. Reproduction of original in the British Library.
Sommario/riassunto	eebo-0018

2. Record Nr.	UNINA9910484122303321
Titolo	Innovations in Bio-Inspired Computing and Applications : Proceedings of the 11th International Conference on Innovations in Bio-Inspired Computing and Applications (IBICA 2020) held during December 16-18, 2020 / / edited by Ajith Abraham, Hideyasu Sasaki, Ricardo Rios, Niketa Gandhi, Umang Singh, Kun Ma
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Soggetti	Computational intelligence Artificial intelligence Computational Intelligence Artificial Intelligence
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Intro -- Preface -- IBICA - WICT 2020 Organization -- General Chairs -- Program Chairs -- Publication Chairs -- Publicity Chairs -- International Program Committee -- Contents -- A Comparative Analysis of DNA Protein Synthesis for Solving Optimization Problems: A Novel Nature-Inspired Algorithm -- 1 Introduction -- 2 Related Works -- 3 Main Optimization Algorithms -- 3.1 Particle Swarm Optimization (PSO) -- 3.2 Cuckoos Optimization Algorithm (COA) -- 3.3 Whale Optimization Algorithm (WOA) -- 3.4 Lion Optimization Algorithm (LOA) -- 4 Lion-AYAD Optimization Algorithm (Lion-AYAD) -- 5 Results -- 6 Discussion and Conclusion -- References -- An Evolutionary Approach for Solving the Minimum Volume Ellipsoid Estimator Problem -- 1 Introduction -- 2 Computing MVE Using GA -- 2.1 A GA Approach to the MVE Estimator Problem -- 3 Computational Results -- 3.1 Apply GA to Randomly Generated Points -- 3.2 Apply GA to Real-World Datasets -- 4 Conclusion -- References -- A Novel Clustering Based Undersampling Algorithm for Imbalanced Data Sets Using Artificial Bee Colony Algorithm -- 1 Introduction -- 2 Proposed

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Sommario/riassunto

This book highlights recent research on bio-inspired computing and its various innovative applications in information and communication technologies. It presents 51 high-quality papers from the 11th International Conference on Innovations in Bio-Inspired Computing and Applications (IBICA 2020) and 10th World Congress on Information and Communication Technologies (WICT 2020), which was held online during December 16–18, 2019. As a premier conference, IBICA–WICT brings together researchers, engineers and practitioners whose work involves bio-inspired computing, computational intelligence and their applications in information security, real-world contexts, etc. Including contributions by authors from 25 countries, the book offers a valuable reference guide for all researchers, students and practitioners in the fields of Computer Science and Engineering.
